|  |
| --- |
| Description: E:\My Documents\Desktop\Logo_FPT_University_doc.jpg |
| Report 6a: Installation Guide |
|  |
|  |
| |  |  | | --- | --- | | **OOPMS Team** | | | **Group Members** | NgôĐức Duy – 60163  PhạmNguyễnTrườngGiang – 60132  TôCông Thanh Hải – 60140  MạnhHoàngTrương – 60003 | | **Supervisor** | Teacher LêNgọcThạch | | **Project Code** | OOPMS | | **Document Code** | OOPMS\_InstallationGuide \_v1.0 | |
| **Ho Chi Minh City, 20thJul, 2012** |

**Record of Changes**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date** | **Change Item** | **Description** | **By** | **Version** |
| 04/08/2012 | Create outline | Create the outline document | DuyND | 0.1 |
| 08/08/2012 | All | Update | DuyND | 0.2 |
| 09/08/2012 | All | Update | DuyND | 1.0 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

# Table of Contents

[Table of Contents 170](#_Toc332228346)

[System requirement before install OOPMS 171](#_Toc332228347)

[Step for install: 171](#_Toc332228348)

[1. Run script SQL to create system OOPMS database. 171](#_Toc332228349)

[2. Define data sources for Jboss 171](#_Toc332228350)

[3. Deploy OOPMS 171](#_Toc332228351)

[4. Android version 171](#_Toc332228352)

# System requirement before install OOPMS

1. Oracle 9i Database Server.
2. Glassfish3.x or higher.
3. Java 6 (All package were built by java 6)

## Step for install:

### 1. Run script SQL to create system OOPMS database.

- Run sql\FMS\_All.sql to create database schema.

- Run sql\FMS\_Fix.sql to update structure database.

### 2. Define data sources for Jboss

- Modify <connection-url>, <user-name> and <password> in the datasources\FMS-ds.xml file according to your databases

- Copy the data sources xml file into <glassfish\_Installed\_Dir>\server\default\deploy

- Copy jdbc\classes12.jar file (Oracle JDBC) into <glassfish\_Installed\_Dir>\common\lib

### 3. Deploy OOPMS

- Copy all file in the “packages” folder into <glassfish\_Installed\_Dir>\server\default\deploy

- Start/Restart glassfish

### 4. Android version

- Copy filexxx.apk to memory card.

- Install apps.